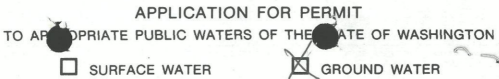
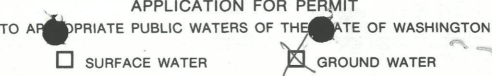
State of Washington Department of Ecology





\$10.00 MINIMUM STATUTORY EXAMINATION FEE REQUIRED WITH APPLICATION

SPECICALLYS NAME — PLASE PRINT  ROUGH WATER STREET  SOURCE OF INCORPORATION IF APPLICANT IS A CORPORATION  ATTER & PLACE OF INCORPORATION IF APPLICANT IS A CORPORATION  SOURCE OF SUPPLY  IF SURFACE WATER  SOURCE OWNILL TUNNEL, INFILTRATION TREND  JUN 15 000  SIZE AND DEFTH  SIZE AND DEFTH  SIZE AND DEFTH  SOURCE OWNILL TUNNEL, INFILTRATION TREND  JUN 15 000  ACRE FEET PER YEAR  ROUGHSTED USING UNITS OF  OR OLLOIS PER MINITED GRADUITED  APPLIA TO STOCK WATER  FIRRIGATION, NUMBER OF ACRES  AD TO STREAM WATER WILL BE REQUIRED  APPLIA TO STOCK WATER  COMOS FEET PER SECOND (CFS)  OR  OALOIS PER MINITED GRADUITED  APPLIA THE PLATTED  FIRRIGATION, NUMBER OF ACRES  AD TO STREAM WATER WILL BE STRATED  OATE PROJECT WAS OR WILL BE COMPLETED  OT BLOCK OF GIVE NAME OF PLAT OR ADDITION)  SECTION TOWN RANGE  ALSO PLASE ENGLOSES A COPY OF THE PLAT.  ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION, SHOW  NOTHSOUTH AND EAST-WEST DISTANCES FROM THE MARKEST SECTION COMMER OR PROPERTY CONNER.  USO, ENTER BELOW THE DISTANCES FROM THE MARKEST SECTION COMMER TO THE DIVERSION OR WITHDRAWAL  SET OF THE PLATE OF THE PLAT.  ON ACCOMPANYING SECTION OR PROPERTY CONNER TO THE DIVERSION OR WITHDRAWAL  SET OF THE PLAT.  ON ACCOMPANYING SECTION OR PROPERTY CONNER TO THE DIVERSION OR WITHDRAWAL  SET OF THE PLAT.  ON ACCOMPANYING SECTION OR PROPERTY CONNER TO THE DIVERSION OR WITHDRAWAL  SET OF THE PLAT.  ON THE PLATE OF THE PLATE OF THE PLAT.  ON THE PLATE OF THE PLAT.  ON THE PLATE OF THE PLATE OF THE	INN'S NO	EXAMINATION FEE REQUIRED WITH XES FOR OFFICE USE ONLY)	hECK 8921 110
RECOMPANY WATER WILL BE REQUIRED  APRICATION, NUMBER OF ACRES  APRICATION OF POINT OF DIVERSION/WITHDRAWAL  IF INDUCATION OF POINT OF DIVERSION/WITHDRAWAL  IF INDUCATION OF POINT OF DIVERSION/WITHDRAWAL  IF IN PLATTED PROPERTY  OT BLOCK OF GIVE MAKE AND IDENTIFY EACH POINT OF DIVERSION/WITHDRAWAL  IF NOT IN PLATTED PROPERTY  OT BLOCK OF GIVE MAKE OF RAT OR ADDITION)  IF NOT IN PLATTED PROPERTY  ON ACCOMPANYING SECTION MARS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION/WITHDRAWAL  IF NOT IN PLATTED PROPERTY  ON ACCOMPANYING SECTION MARS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION SHOW  NOTHINGOUTH MOST ACRES SECTION CORRES OF OWNER OF THE PLAT.  APRICATION AND REAL SECTION CORRES OF THE PLAT.  APRICATION AND REAL SECTION CORRES OF THE PLAT.  APRICATION SECTION MARS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION SHOW  NOTHINGOUTH MOST ACRES MORN THE MARKETS SECTION CORRES OF MORNER OF THE PLAT.  APRICATION AND REAL SECTION CORRES OF THE PLAT.  APRICATION AND REAL SECTION CORRES OF THE PLAT.  APRICATION AND REAL SECTION OF PROPERTY CORRES OF THE DIVERSION OR WITHORAWAL  APRICATED WITHON SMALLEST LEGAL SUBDIVISION OF PROPERTY CORRES OF THE DIVERSION OR WITHORAWAL  APPLIES OF THE SECURE OF THE SECURITY OF THE SECTION OF PROPERTY CORRES OF OWNER  APPLIES OF THE SECURITY OF THE SECURITY OF THE SECTION OF PROPERTY CORRES OF OWNER  APPLIES OF THE SECURITY OF THE SECURITY OF THE SECTION OF PROPERTY CORRESTOR OF MORNER  APPLIES OF THE SECURATION OF THE PROPERTY CORRESTOR OF WHICH THE WATER WILL SUSSIED AS ELEGEN ATTEMPT AND A PROPERTY CORRESTOR OF WATER AND A SECURATION OF THE PROPERTY CORRESTOR OF WATER MAY BE ADDRESS OF OWNER		PRIORITY DATE	TIME GISITH ACCEPTED
CONTROLLED APPLICATION IN APPLICANT IS A CORPORATION  SOURCE OF SUPPLY  IF SURFACE WATER  GUICE MAME OF STREAM, LAKE SPRING, ETC.] IFF UNNAMED, 50 STATE  SOURCE OF SUPPLY  IF SURFACE WATER  GUICE MAME OF STREAM, LAKE SPRING, ETC.] IFF UNNAMED, 50 STATE  SOURCE MAME OF STREAM, LAKE SPRING, ETC.] IFF UNNAMED, 50 STATE  SOURCE MAME OF STREAM, LAKE SPRING, ETC.] IFF UNNAMED, 50 STATE  SOURCE MAME OF STREAM, LAKE SPRING, ETC.] IFF UNNAMED, 50 STATE  SOURCE MAME OF STREAM, LAKE SPRING, ETC.] IFF UNNAMED, 50 STATE  SOURCE MAME OF STREAM, LAKE SPRING, ETC.] IFF UNNAMED, 50 STATE  SOURCE MAME OF STREAM, LAKE SPRING, ETC.] IFF UNNAMED, 50 STATE  SOURCE MAME OF STREAM, LAKE SPRING, ETC.] IFF UNNAMED, 50 STATE  SOURCE MAME OF INTERTACE MAME OF INTERTACE MAME AND INSTRUCTION OF MAME OF INTERTACE MAME OF IN	APPLICANT'S NAME - PLEASE PRINT		Bus. Tel. 1-100-441-595 Home Tel. 509-925-25
ATE & PLACE OF INCORPORATION IF APPLICANT IS A CORPORATION  SOURCE OF SUPPLY  IF SURFACE WATER  CURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IF UNNAMED, SO STATO  SOURCE NAME OF STREAK LAKE SPRING, ETC.)  JUN 15 0004  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IN UNIVERSE OF SOURCE NAME OF STREAK LAKE SPRING, ETC.  TO WHICH WATER STATE OF SOURCE SCANDISTICS ETC.  JUN 15 0004  SOURCE NAME OF STREAK LAKE SPRING, ETC.) IN UNIVERSE OF SOURCE STREAM TO SOURCE STREAM TO SOURCE SCANDISTICS ETC.  JUN 15 0004  THE OWNER OF ACRES  JUN 15 0004  ACRE FEET PER YEAR  ACRE F	3661 PASSMORE ND ELLENS	Bules WA 9 1921	Other Tel. 569-925-50
SOURCE OF SUPPLY  IF SURFACE WATER  GUIDGE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, SO STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, SO STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, SO STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, SO STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, SO STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, SO STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC) (IF UNNAMED, STATE)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC)  SOURCE (NAME OF STREAM, LAKE, SPRING, ETC)  LOCAL (STATE) (IF UNNAMED, STATE)  ACRE (FRET PER YEAR)	MARINE FORM CLEANS	(SIATE)	(ZIF CODE)
IF SURFACE WATER  OURCE QUAME OF STREAM, LAKE SPRING, ETC) IF UNNAMED, SO STATE  SOURCE QUAME OF STREAM, LAKE SPRING, ETC) IF UNNAMED, SO STATE  SOURCE QUAMETER  SIZE AND DEPTH  SIZE AND DEP	DATE & PLACE OF INCORPORATION IF APPLICANT IS A CORPORATION		
SOURCE MANNE OF STREAM LAKE, SPRING, ETC.) IF UNNAMED, SO STATED  SOURCE MANNE OF STREAM LAKE, SPRING, ETC.) IF UNNAMED, SO STATED  SIZE AND DEPTH  SIZE AND D			n EGETVE
USE  SEE TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURINO, ETC.)  TALLGATION STOCK WATER & DIMESTIC  ENTER QUANTITY OF WATER  COURCETED USING UNITS OF.  CUBC FEET PER SECOND (CFS)  OR  GALLONS PER MININT GRAIN  ACRE FEET PER YEAR  19 STORE  FIRINGATION, NUMBER OF ACRES  UIF DOMESTIC USE NUMBER OF  UIF DOMESTIC USE NUMBER OF  IF MUNICIPAL USE ESTIMATED  POPULATION  ACRES  FOR MININT WATER WILL BE REQUIRED  AUS 19 GY LES STANFED  DATE PROJECT WAS OR WILL BE COMPLETED  LOCATION OF POINT OF DIVERSION/WITHDRAWAL  IF IN PLATTED PROPERTY  ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW  WIGHTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION ORNER OF PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  TO THE PEROLOPICATION OF POINT OF DIVERSION OR WITHDRAWAL.  OCCATED WITHIN (SMALLEST LEGAL SUBDIVISION)  DATE PROJECT WAS OR WILL BE COMPLETED  SECTION TOWN RANGE  ALSO, PLEASE ENCLOSE A COPY OF THE PLAT.  MARK THE POINT (S) OF WITHDRAWAL. OR DIVER  SECTION TOWN RANGE (E. OR W.) W.M. COUNTY  20 SO CAST OF SECOND THE NEAREST SECTION ORNER OF PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER  WE BLIFT OF SECOND TO THE PROPERTY ON WHICH THE WATER WILL BE USED TAKEN FROM  LEGAL DESCRIPTION OF THE PROPERTY ON WHICH WATER WILL BE USED TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LE	SOURCE (NAME OF STREAM, LAKE, SPRING, ETC.) (IF UNNAMED, SO STATE)		-U B-H/
USE  SE TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.)  THE QUANTITY OF WATER CUBIC FEET PER SECOND (CFS)  OR  GALLOS PER MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE SECOND (CFS.)  OR  GALLOS PER MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE SECOND (CFS.)  OR  GALLOS PER MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE SECOND (CFS.)  ACRE FEET PER YEAR PLACE OF THE SECOND (CFS.)  OR  GALLOS PER MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE SECOND (CFS.)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE WATER OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE WATER OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE WATER OF THE WATER WILL BE COMPLETED OF THE MINITE (GPM)  ACRE FEET PER YEAR PLACE OF THE WATER OF THE WATER WILL BE COMPLETED OF THE MINITE OF THE MINITE OF THE WATER WILL BE COMPLETED OF THE MINITE OF THE WATER WILL BE COMPLETED ON WHICH THE WATER WILL BE CONNER.  ACRE FEET PER YEAR PLACE OF THE WATER WATER OF THE WATER WILL BE COMPLETED OF THE WATER WILL BE COMPLETED OF THE WATER WILL BE COMPLETED ON THE WATER WILL BE USED) TAKEN PROM	TRIBUTARY	~ //	
TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.)  TO WATER CUANTITY OF WATER CUBIC FEET PER SECOND (CFS)  OR  GALLONS PER MINITE (GPM)  ACAR FEET PER YEAR FOR MILL BE REQUIRED  APPLIA THRUE OCT IS (TALL AT JON)  FIRRIGATION, NUMBER OF ACARES  40 +0 80  WINTS BY TYPE EQ. LHOME  TO THE PROJECT WAS OR WILL BE STARTED  DATE PROJECT WAS OR WILL BE COMPLETED  LOCATION OF POINT OF DIVERSION/WITHDRAWAL  IF IN PLATTED PROPERTY  ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION, SHOW MARK THE POINT(S) OF WITHDRAWAL OR DIVER  LISO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  OCATED WITHIN (SMALLEST LEGAL SUBDIVISION)  DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER  WAS BURNEY  OF YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER  LEGAL DESCRIPTION OF PROPERTY ON WHICH THE WATER WILL BE USED TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM		8-10" 600	DE STATE OF STATE
TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.)  TO WATER CUANTITY OF WATER CUBIC FEET PER SECOND (CFS)  OR  GALLONS PER MINITE (GPM)  ACAR FEET PER YEAR FOR MILL BE REQUIRED  APPLIA THRUE OCT IS (TALL AT JON)  FIRRIGATION, NUMBER OF ACARES  40 +0 80  WINTS BY TYPE EQ. LHOME  TO THE PROJECT WAS OR WILL BE STARTED  DATE PROJECT WAS OR WILL BE COMPLETED  LOCATION OF POINT OF DIVERSION/WITHDRAWAL  IF IN PLATTED PROPERTY  ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION, SHOW MARK THE POINT(S) OF WITHDRAWAL OR DIVER  LISO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  OCATED WITHIN (SMALLEST LEGAL SUBDIVISION)  DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER  WAS BURNEY  OF YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER  LEGAL DESCRIPTION OF PROPERTY ON WHICH THE WATER WILL BE USED TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM			
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IMES DURING YEAR WATER WILL BE REQUIRED  APPLIAL HARDE OCT IS (FILL GATION)  FIRRIGATION, NUMBER OF ACRES  40 + 0 8 0  WILL BE STARTED  DATE PROJECT WAS OR WILL BE STARTED  LOCATION OF POINT OF DIVERSION/WITHDRAWAL  IF IN PLATTED PROPERTY  OT BLOCK OF (GIVE NAME OF PLAT OR ADDITION)  IF NOT IN PLATTED PROPERTY  ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION, SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  IF NOT IN PLATTED PROPERTY  ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION, SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER  U.SO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  OCCATED WITHIN (SMALLEST LEGAL SUBDIVISION)  ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION OR WITHDRAWAL.  OCCATED WITHIN (SMALLEST LEGAL SUBDIVISION)  ACCOMPANYING SECTION THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  OCCATED WITHIN (SMALLEST LEGAL SUBDIVISION)  ACCOMPANYING SECTION TOWNSHIP N. PRANGE (E. OR W.) W.M. COUNTY  2050 EAST OF SE COMPANY BECLUMEN SECTION OF PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  OCCATED WITHIN (SMALLEST LEGAL SUBDIVISION)  ACCOMPANY THE LEAD ON WHICH THIS SOURCE IS LOCATED IF NOT, INSERT NAME & ADDRESS OF OWNER  COUNTY SECTION TO WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM	IRAIGATION, S		
FIRRIGATION, NUMBER OF ACRES  40 +0 80  DATE PROJECT WAS OR WILL BE STARTED  DATE PROJECT WAS OR WILL BE STARTED  DATE PROJECT WAS OR WILL BE COMPLETED  SCRITT   1994  LOCATION OF POINT OF DIVERSION/WITHDRAWAL  IF IN PLATTED PROPERTY  OF (GIVE NAME OF PLAT OR ADDITION)  SECTION TOWN RANGE  ALSO, PLEASE ENCLOSE A COPY OF THE PLAT MARK AND IDENTIFY EACH POINT OF DIVERSION SHOW WORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER.  ALSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OF PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  OCCATED WITHIN (SMALLEST LEGAL SUBDIVISION)  SECTION TOWNSHIP N. RANGE (E. OR W.) W.M. COUNTY  2050 CAST OF SE CORNER BEC.  DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER  LEGAL DESCRIPTION OF PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM	ENTER QUANTITY OF WATER CUBIC FEET PER SECOND (CFS) REQUESTED USING UNITS OF:	GALLONS PER MINUTE (GPM)	ACRE FEET PER YEAR
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APRILL HHUSE OCT IS (TRILGATION)  FIRIGATION, NUMBER OF ACRES  40 +0 80  INTERISTRICUSE, NUMBER OF UNITS BY TYPE, E.G. 1-HOME.  40 +0 80  INTERISTRICUSE, ETC.  DATE PROJECT WAS OR WILL BE STARTED  DATE PROJECT WAS OR WILL BE COMPLETED  LOCATION OF POINT OF DIVERSION/WITHDRAWAL  IF IN PLATTED PROPERTY  OT BLOCK OF (GIVE NAME OF PLAT OR ADDITION)  SECTION TOWN RANGE  ALSO, PLEASE ENCLOSE A COPY OF THE PLAT.  MARK THE POINT(S) OF WITHDRAWAL OR DIVER  ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW HORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER.  LSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.  OCCATED WITHIN (SMALLEST LEGAL SUBDIVISION)  AUTHOR OF THE SECTION TOWNSHIP N.  PANGE (E. OR W.) W.M. COUNTY  20 SO CAST OF SE COMPENDED  DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER  LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED  ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM	MES DURING YEAR WATER WILL BE REQUIRED		
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	WATER IS TO BE USED (PROPERTY OWNER, LESSEE, CONTRACT PURCHASER, ETC.)
RE THERE ANY EXISTING WATER RIGHTS RELATED TO THE RIGATION DISTRICTS OR DITCH COMPANIES.)	E LAND ON WHICH THE WATER IS TO BE USED (INCLUDING WATER PROVIDED BY
YES, FROM WHAT SOURCE (i.e. SURFACE OR GROUND	WATER) AND UNDER WHAT AUTHORITY
SURFACE KITHITAS	RECURMATION 1315 Truch
	COMPLETE THIS FORM ONLY IF THIS ICATION INCLUDES IRRIGATION AS A USE
IN ORDER TO IMPLEMENT THE PROVISIONS OF INITIATIVE MEAS FOLLOWING QUESTIONS:	SURE NUMBER 59, THE FAMILY FARM WATER ACT WHICH WAS PASSED BY THE VOTERS ON NOVEMBER 3, 1977, WE MUST ASK THE
DOES THE TOTAL NUMBER OF ACRES IN WHICH YOU HAVE	CONTROLLING INTEREST IN THE STATE OF WASHINGTON EXCEED 2000 ACRES FOR THE FOLLOWING THREE CATEGORIES:
LANDS THAT ARE BEING IRRIGATED UNDER WATER RIGHTS     LANDS THAT MAY BE IRRIGATED UNDER APPLICATIONS NO.	
3. LANDS THAT MAY BE IRRIGATED UNDER THIS APPLICATION	N. YES NO NO
PLEASE SIGN AND RETURN	(Signature of Landowner)
	(Date)
The second less than the secon	ON OF SYSTEM PROPOSED OR INSTALLED MOTOR HORSE POWER, PIPE DIAMETER, NUMBER OF SPRINKLERS, ETC.)
FOR EXAMPLE: SIZE OF PUMP, CARACITY OF PUMP, PUMP	WOTON HONSE FOWEN, FIFE DIAMETEN, NUMBER OF SPRINKLENS, ETC.)
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**************************************	- Mr leaver
	APPLICANT'S SIGNATURE
Ken MEBRIDE	
LEGAL LANDOWNERS NAME (PLEASE PRINT)	LEGAL LANDOWNER'S SIGNATURE (OWNER OF PROPERTY DESCRIBED IN ITEM NUMBER 5)
	224 NICICENSON ST SENTLE WA 99109 LEGAL LANDOWNER'S ADDRESS
	FOR OFFICE USE ONLY
STATE OF WASHINGTON	
DEPARTMENT OF ECOLOGY SS.	
DETARTMENT OF ECOLOGIA	
This is to cert	tify that I have examined this application together with the accompanying maps
and data, and am returning it for cor	rrection or completion as follows:
7	
In order to re	etain its priority date, this application must be returned to the Department of
Ecology, with corrections, on or hefo	ore
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muness my nu	
ECY 040-1-14 Rev. 10/90	Department of Ecology

## Addendum To 1994 Drought Emergency Request Applications

The hydrological characteristics of the aquifer systems in the Yakima River Basin are currently under investigation or are being monitored for possible water level declines. In order to protect existing rights, the Department of Ecology may determine that no further water is available for new appropriations in several aquifers. It is, therefore, the opinion of the Department that the amount of ground water storage in this area may not be adequate to sustain full irrigation of the presently developed lands on a continuing basis.

In 1993, the Department issued a number of ground water permits in the Yakima Basin for supplemental irrigation. The Yakama Indian Nation has appealed the decisions claiming the ground water being withdrawn will ultimately decrease the flows of the Yakima River and further harm the already depressed anadromous fish stocks in that river. None of the hearings thus far have dealt with the merits of the case. The results of this litigation will not be known for some time.

Under these circumstances, it is in the state's interest that the Department of Ecology act with caution when implementing drought relief activities in accordance with the provisions of RCW 43.83B, WAC 173-166, and the 1994 Order of Drought Declaration for the Yakima River Basin. The Department will, therefore, be reluctant to authorize construction of drought emergency wells that may not later be granted regular permits after the 1994 drought season has terminated or that may even be required to be decommissioned as a result of on-going litigation. In order to minimize large monetary investments that yield very little return, all applicants will be required to investigate the use of existing wells or obtain authorization to use existing water rights as an alternative to drilling a new well. Applicants will be required to provide a summary of the alternate sources of emergency water available to them before a drought emergency application will be considered complete and ready for action by the Department. Only where the use of existing wells is not an option, emergency drought authorizations to construct new wells may be granted under the condition that there is absolutely no guarantee or implication that a regular permit will be issued for further use of the well after the 1994 declared drought emergency.

The Department will, therefore, deny any drought emergency requests where data indicate the ground water aquifer is already in a stressed condition. Further, any water granted will only be for the quantity necessary to keep the crop alive and not to fully supplement the supply required to obtain maximum crop yield and quality. It is also possible that the pump may be required to be removed and the well capped at the owners expense following the termination of the 1994 declared drought. All water use under an emergency permit will be metered and the use reported to the department. No authorizations for primary irrigation or heat control will be granted under drought emergency authorizations.

I have read the conditions listed above under which 1994 emergency drought requests will be evaluated and any authorizations granted. I fully understand these conditions and am willing to accept them as part of my request for a drought emergency authorization for the 1994 irrigation season. Under the conditions described above, I am requesting an Emergency Drought Permit be issued for the application submitted with this Addendum and I will assume all risks associated with development if an authorization is granted to me.

Signature 6/15/94
Date

Application No. if this request applies to an existing application: